

Compact Industrial LTE Router

InRouter 305

· 4G

· Wi-Fi

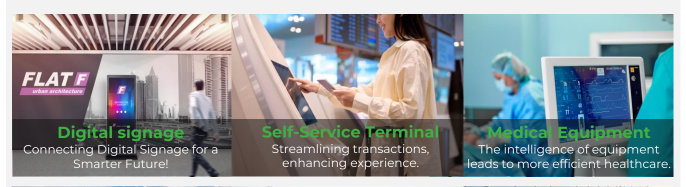
Security

· Cloud-Managed

· Rich Industrial Interfaces



The IR305 is an IoT cellular router that integrates 4G LTE, Wi-Fi, and VPN technologies to provide easy, reliable, and secure Internet connectivity. With features such as 4G wireless wide area network and Wi-Fi wireless local area network, it offers uninterrupted access to multiple networks. With comprehensive security and intelligent software services, it enables efficient and secure networking, providing enterprises with safe and reliable data links for digital networking.







Features and Advantages

Diverse access methods covering all scenarios

IR305 has the capability to access the Internet through cellular, wired, and Wi-Fi connections, catering to different network environments. It provides differentiated cellular network services based on varying business requirements.



• "Always-on" connectivity

The IR305 comes with 4G/wired/Wi-Fi backup, cellular link failover, dual SIM switching, VRRP, multi-layer detection mechanism, and other features, providing a reliable and robust connection to ensure your network stability and reliability.



Secure Network Connection

The IR305 is equipped with firewall policies, access control, built-in VPN, data encryption, enhanced Wi-Fi security, and other features, effectively ensuring the security of the network.

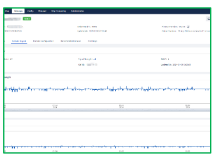


Cloud-Managed Networking Solution

The IR305 connects to the InHand Device Manager remote device management cloud platform to manage tens of thousands of distributed site devices in real time and grasp device status anytime and anywhere, making management more economical and more efficient!





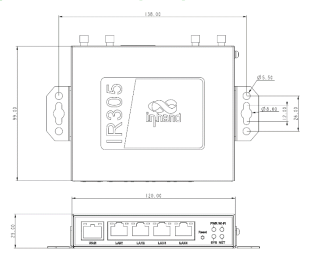


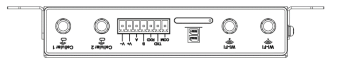
Take control

Real-time monitoring

Critical Status

Dimensions (mm)





| Industr | ial Tern | ninal | | | | | |
|---------|----------|-------|-------|------|--------------|----|--|
| IR305 | | | | | | | |
| СОМ | DIO4 | D1O3 | D1O2 | DIO1 | V+ | V- | |
| Ю | | | | | Power supply | | |
| IR305- | s | | | | | | |
| GND | TXD | RXD | В | A | V+ | V- | |
| RS232 | | | RS485 | | Power supply | | |

Dimensions: 120*99*25 (mm)



Product Specifications

| | vare S | | | | | |
|---|--|--|--|------------|---------------|--|
| Hardware Platform | | | | | | |
| CPU | 580MHz | | | | | |
| RAM | 128MB DDR2 | | | | | |
| FLASH | 64MBSPI | | | | | |
| Interface | | | | | | |
| Ethernet Port | 5*10/100Mbps fast Ethernet port, RJ45, WAN/LAN/VLAN port, 1.5KV network isolation transformer protection | | | | | |
| Power Supply | DC9-36V, over-current protection, anti-reverse connection, 2 PIN industrial terminal | | | | | |
| IO. (Optional) | Support 4*IO (DO or IO can be configured) | | | | | |
| Serial port (*Optional) | 1*RS232 + 1*RS485 | | | | | |
| *Alternatives for I/O or Serial port | | | | | | |
| Reset | Pinhole reset button | | | | | |
| SIM Card Wi-Fi (Optional) | Drawer-type slot*1, support dual-NANO SIM IEEE 802.11b/g/n, 300Mbps | | | | | |
| GNSS (Optional) | Support GPS/ GLONASS /BeiDou /Galileo/ QZSS Positioning accuracy is 2.5 meter | | | | | |
| Antenna Connector | 4G: SMA x1; Wi-Fi: RP-SMA x2; GPS[Optional]; SMA x1 Note: North America models: 2 x SMA 4G antenna connectors GPS models: 1 x RP-SMA Wi-Fi antenna connector, 1 x SMA GPS antenna connector | | | | | |
| Ground Terminal | round Terminal Supports | | | | | |
| Mechanical Specs | | | | | | |
| Dimensions | 120× | 99x25mm | Weight | | 354g | |
| Installation | | el mounting, rail unting | Protection Ratio | ng | IP30 | |
| Housing | Met | al | Cooling | | Fanless | |
| Power rate | | | | | | |
| Standby power | r 120mA-200mA@12V | | | | | |
| Working power | 150m | A-320mA@12V | | | | |
| Peak power | | nA@12V | | | | |
| Wi-Fi Transmit Powe | | | | | | |
| | 802.11b:16dBm+/-2dBm(11Mbps) 802.11g:16dBm+/-2dBm(54Mbps) 802.11n@2.4GHz:16dBm+/-2dBm(HT20MCS7) 802.11n@2.4GHz:16dBm+/-2dBm(HT40MCS7) | | | | | |
| Transmit Power | 802. 802. | 11g:16dBm+/-2dBr 11n@2.4GHz:16dBı | m(54Mbps) m +/-2dBm(HT201 | | | |
| Transmit Power Ambient Environme | 802. 802. 802. | 11g:16dBm+/-2dBr 11n@2.4GHz:16dBı | m(54Mbps) m +/-2dBm(HT201 | | | |
| Ambient Environme | 802. 802. 802. | 11g:16dBm+/-2dBr 11n@2.4GHz:16dBr 11n@2.4GHz:16dBr | m(54Mbps) m +/-2dBm(HT201 | MCS7 |) | |
| Ambient Environme Storage Temperature | 802. 802. 802. ent | 11g:16dBm +/-2dBr 11n@2.4GHz:16dBr 11n@2.4GHz:16dBr ~ 85°C | m(54Mbps) m +/-2dBm(HT20l m +/-2dBm(HT40l Operating Temperature | MCS7 | | |
| Ambient Environme Storage Temperature Ambient Humidity | 802. 802. 802. ent | 11g:16dBm+/-2dBr 11n@2.4GHz:16dBr 11n@2.4GHz:16dBr | m(54Mbps) m +/-2dBm(HT20l m +/-2dBm(HT40l Operating Temperature | MCS7 |) | |
| Ambient Environme Storage Temperature Ambient Humidity Indicator | 802. 802. 802. ent -40 | 11g:16dBm+/-2dBr 11n@2.4GHz:16dBr 11n@2.4GHz:16dBr -~ 85°C 6% (no condensing | m(54Mbps) m+/-2dBm(HT20I m+/-2dBm(HT40I Operating Temperature | MCS7 |) | |
| Ambient Environme Storage Temperature Ambient Humidity | 802. 802. 802. ent -40 | 11g:16dBm +/-2dBr 11n@2.4GHz:16dBr 11n@2.4GHz:16dBr ~ 85°C | m(54Mbps) m+/-2dBm(HT20I m+/-2dBm(HT40I Operating Temperature | MCS7 |) | |
| Ambient Environme Storage Temperature Ambient Humidity Indicator | 802. 802. 802. ent -40 | 11g:16dBm+/-2dBr 11n@2.4GHz:16dBr 11n@2.4GHz:16dBr -~ 85°C 6% (no condensing | m(54Mbps) m+/-2dBm(HT20I m+/-2dBm(HT40I Operating Temperature | MCS7 |) | |
| Ambient Environme Storage Temperature Ambient Humidity Indicator LED | 802. 802. 802. ent -40 | 11g:16dBm+/-2dBr 11n@2.4GHz:16dBr 11n@2.4GHz:16dBr -~ 85°C 6% (no condensing | m(54Mbps) m+/-2dBm(HT20I m+/-2dBm(HT40I Operating Temperature g) , Wi-Fi | MCS7 |) | |
| Ambient Environme Storage Temperature Ambient Humidity Indicator LED | 802. 802. 802. **nt -40 5~95 | 11g:16dBm+/-2dBr 11n@2.4GHz:16dBr 11n@2.4GHz:16dBr ~ 85°C 5% (no condensing er, Status, Cellular | m(54Mbps) m +/-2dBm(HT20I m +/-2dBm(HT40I Operating Temperature g) , Wi-Fi | MCS7 |) | |
| Ambient Environme Storage Temperature Ambient Humidity Indicator LED EMC | 802. 802. 802. **nt -40 5~95 | 11g:16dBm+/-2dBr 11n@2.4GHz:16dBr 11n@2.4GHz:16dBr ~ 85°C 5% (no condensing er, Status, Cellular EN61000-4-2, lev | m(54Mbps) m+/-2dBm(HT20I m+/-2dBm(HT40I Operating Temperature g) , Wi-Fi | MCS7 |) | |
| Ambient Environme Storage Temperature Ambient Humidity Indicator LED EMC Static Radiation Electric Fie | 802. 802. 802. **nt -40 5~95 | 11g:16dBm+/-2dBr 11n@2.4GHz:16dBr 11n@2.4GHz:16dBr - 85°C 5% (no condensing er, Status, Cellular EN61000-4-2, lev EN61000-4-3, lev | m(54Mbps) m+/-2dBm(HT20I m+/-2dBm(HT40I Operating Temperature g) , Wi-Fi rel 3 rel 3 | MCS7 |) | |
| Ambient Environme Storage Temperature Ambient Humidity Indicator LED EMC Static Radiation Electric Fiel | 802. 802. 802. 802. 802. 802. 802. 802. | 11g:16dBm+/-2dBr 11n@2.4GHz:16dBr 11n@2.4GHz:16dBr 11n@2.4GHz:16dBr - 85°C 6% (no condensins er, Status, Cellular EN61000-4-2, lev EN61000-4-3, lev EN61000-4-4, lev | m(54Mbps) m+/-2dBm(HT20I m+/-2dBm(HT40I Operating Temperature g) , Wi-Fi rel 3 rel 3 rel 3 | MCS7 |) | |
| Ambient Environme Storage Temperature Ambient Humidity Indicator LED EMC Static Radiation Electric Field Surge Conducted Disturba | 802, 802, 802, 802, 802, 802, 802, 802, | 11g:16dBm+/-2dBr 11n@2.4GHz:16dBr 11n@2.4GHz:16dBr 11n@2.4GHz:16dBr 285°C 5% (no condensing er, Status, Cellular EN61000-4-2, lev EN61000-4-3, lev EN61000-4-5, lev | m(54Mbps) m+/-2dBm(HT20I m+/-2dBm(HT40I m+/-2dBm(HT40I) Operating Temperature g) , Wi-Fi vel 3 vel 3 vel 3 vel 3 | MCS7 |) | |
| Ambient Environme Storage Temperature Ambient Humidity Indicator LED EMC Static Radiation Electric Field Surge Conducted Disturba | 802, 802, 802, 802, 802, 802, 802, 802, | 11g:16dBm+/-2dBr 11n@2.4GHz:16dBr 11ndBr 1 | m(54Mbps) m+/-2dBm(HT20I m+/-2dBm(HT40I m+/-2dBm(HT40I) Operating Temperature g) , Wi-Fi vel 3 vel 3 vel 3 vel 3 | -20 | 70°C | |
| Ambient Environme Storage Temperature Ambient Humidity Indicator LED EMC Static Radiation Electric Field Surge Conducted Disturba Immunity Shock Wave Resistar Power Frequency Magnetic Field | 802. 802. 802. 802. 802. 802. 802. 802. | 11g:16dBm+/-2dBr 11n@2.4GHz:16dBr 11ndBr 1 | m(54Mbps) m +/-2dBm(HT20I m +/-2dBm(HT40I m +/-2dBm(HT40I) Operating Temperature g) , Wi-Fi rel 3 rel 3 rel 3 rel 3 rel 3 | -20 | 70°C | |
| Ambient Environme Storage Temperature Ambient Humidity Indicator LED EMC Static Radiation Electric Field Surge Conducted Disturba Immunity Shock Wave Resistar Power Frequency Magnetic Field Resistance | 802. 802. 802. 802. 802. 802. 802. 802. | 11g:16dBm+/-2dBr 11n@2.4GHz:16dBr 11ndBr 1 | m(54Mbps) m +/-2dBm(HT20I m +/-2dBm(HT40I m +/-2dBm(HT40I) Operating Temperature g) , Wi-Fi rel 3 rel 3 rel 3 rel 3 rel 3 | -20 -20 | 70°C | |
| Ambient Environme Storage Temperature Ambient Humidity Indicator LED EMC Static Radiation Electric Field Surge Conducted Disturba Immunity Shock Wave Resistar Power Frequency Magnetic Field Resistance Physical Specs | 802.802.802.802.802.802.802.802.802.802. | 11g:16dBm+/-2dBr 11n@2.4GHz:16dBr 11n@2.4GHz:16dBr 11n@2.4GHz:16dBr 11n@2.4GHz:16dBr 11n@2.4GHz:16dBr 11n@2.4GHz:16dBr 11n@2.4GHz 11 | m(54Mbps) m +/-2dBm(HT20I m +/-2dBm(HT40I m +/-2dBm(HT40I) Operating Temperature g) , Wi-Fi rel 3 | -20 -20 | /m (>level 2) | |

| InRouter 305 Softw | are Specifications |
|-----------------------------|---|
| Network Connection | n |
| Network Access | APN, VPDN |
| Access Authentication | СНАР/РАР |
| Network Type | GSM/GPRS/EDGE, UMTS/HSPA+/EVDO/TD-SCDMA/, TDD LTE/FDD LTE (Please refer to the Ordering Guide for frequencies) |
| LAN protocol | ARP, Ethernet |
| WAN protocol | Static IP, DHCP, PPPoE |
| Network Protocol | |
| IP Application | IPv4, Ping, Trace, DHCP Server, DHCP Relay, DHCP Client, DNS relay, DDNS, Telnet, IP Passthrough |
| IP Routing | Static routing, OSPF dynamic routing |
| NAT | Supports network address translation |
| Security | |
| Network Security | Stateful Packet Inspection (SPI), DoS attack defense; Multicast filter/Ping probe packet, Access Control List (ACL); Content URL filter, port mapping, virtual IP mapping, IP-MAC binding |
| Data Security | Supports PPTP, L2TP, GRE, IPSEC VPN (IKEv1, IKEv2), OPENVPN, DMVPN, WireGuard, ZeroTier Supports CA digital certificate |
| Reliability | |
| Hot Backup | VRRP hot backup |
| Link Detection | Sends heartbeat packets to detect, auto redials when disconnected |
| Dual SIM Failover | Supports dual SIM failover |
| Embedded Watchdog | Device runs self-detection, auto recovers from malfunctions |
| WLAN (Optional) | |
| Protocol | IEEE 802.11b/g/n |
| Rate | Up to 300Mbps |
| Security | Open system, shared key, WPA/WPA2 certification WEP/TKIP/AES encryption |
| Transmission Distance | 80 meters by line of sight (Actual transmission distance depends on environment of the site.) |
| Intelligence | |
| Integrated DTU Functions | TCP, UDP transparent transmission mode, TCP Server mode Supports conversion of Modbus RTU to Modbus TCP bridge Supports DCUDP, DCTCP mode |
| Network Manageme | ent |
| QoS Management | Bandwidth limit, IP speed limit |
| Configuration | Telnet, web, ssh and console |
| Update | Web, DeviceManager |
| Log | Local system log, remote log, and serial export of log. Power down saving of important logs. |
| SMS Functions | Status query, restart |
| Dial-on-demand | Dial-on-demand, data / SMS activation |
| Network management | Supports InHand DeviceManager, batch management Add the user experience plan to access The InHand Networks cloud platform to enjoy efficient and convenient services |
| SNMP | SNMP v1/v2c/v3, supports SNMP TRAP |
| Traffic Management | Supports data traffic threshold, traffic statistics and traffic alarm |
| Alarm | System restart alarm, LAN port online/offline alarm, data traffic alarm, SIM card failure alarm, etc. |
| Maintenance Tools | Ping, route tracking, network speed test |
| Status Query | System status, modem status, network connection status, and routing status |
| | |





| Model code: IR305- <wmnn>-<wlan na="">-<s na="">-<g na=""></g></s></wlan></wmnn> | | | | | | | |
|--|---|------------------------------------|---------------------------------------|-------------------------------|--|--|--|
| Model | <wmnn>: Cellular Type & Module</wmnn> | <wlan na="">: Wi-Fi</wlan> | <s na="">: Serial/IO</s> | <g na="">: GNSS</g> | | | |
| IR305-NRQ2- <wlan na="">-<s na=""></s></wlan> | (For China 5G) SG NR NSA: n41/n78/n79 SG NR SA: n1/n28*/n41/n77/n78/n79 LTE-FDD: B1/B3/B5/B8 LTE-TDD: B34/B38/B39/B40/B41 WCDMA: B1/B5/B8 | WLAN: Wi-Fi <na>: no Wi-Fi</na> | S:1*RS232+1*RS485 <na>: 4*IO</na> | | | | |
| IR305-LQ20- <wlan na="">-<s na=""></s></wlan> | (For China CAT4) FDD: B1/B3/B5/B8 TDD: B34/B38/B39/B40/B41 WADMA: B1/B5/B8 GSM: B3/B8 | WLAN: Wi-Fi <na>: no Wi-Fi</na> | S: 1*RS232+1*RS485 <na>: 4*10</na> | | | | |
| IR305-FQ58-< WLAN /NA>- <s na="">-<g na=""></g></s> | (For Europe & APAC, CAT 4) FDD: B1/B3/B7/B8/B20/B28A TDD: B38/B40/B41 WADMA: B1/ BB GSM: B3/ B8 | WLAN: Wi-Fi <na>: no Wi-Fi</na> | S: 1*RS232+1*RS485 <na>: 4*IO</na> | G: GNSS <na>: no GNSS</na> | | | |
| IR305-FQ53-< WLAN /NA>- <s na=""></s> | (For Europe & APAC, CAT 1) FDD: B1/B3/B7/B8/B20/B28A WCDMA: B1/B8 | WLAN: Wi-Fi <na>: no Wi-Fi</na> | S: 1*RS232+1*RS485 <na>: 4*IO</na> | | | | |
| IR305-FQ39- <wlan na="">-<s na="">-<g na=""></g></s></wlan> | (For North America, AT&T, VzW, T-Mobile, LTE CAT 6) FDD: B2/B4/B5/B7/B12/B13/B25/B26/B29/B30/B66 WCDMA: B2/B4/B5 | WLAN: Wi-Fi <na>: no Wi-Fi</na> | S: 1*RS232+1*RS485 <na>: 4*IO</na> | G: GNSS <na>: no GNSS</na> | | | |
| IR305-FF38- <wlan na="">-<s na="">-<c na=""></c></s></wlan> | (For North America, AT&T, VzW, LTE CAT4) FDD: B2/B4/B5/B12/B13/B17/B66/B71 WCDMA: B2/B4/B5 | WLAN: Wi-Fi <na>: no Wi-Fi</na> | S: 1*RS232+1*RS485 <na>: 4*IO</na> | G: GNSS <na>: no GNSS</na> | | | |
| IR305-FQ33- <wlan na="">-<s na=""></s></wlan> | (For North America, AT&T, VzW, LTE CATI) FDD: B2/ B4/ B5/ B12/B13/ B25/ B26 WCDMA: B2/B4/B5 | WLAN: Wi-Fi <na>: no Wi-Fi</na> | S: 1*RS232+1*RS485 <na>: 4*IO</na> | | | | |
| IR305-FQ78- <wlan na="">-<s na=""></s></wlan> | (For Australia, Latin America) FDD: B1/B2/B3/B4/B5/B7/B8/B28 TDD: B40 WCDMA: B1/B2/B5/B8 GSM: B2/B3/B5/B8 | WLAN: Wi-Fi <na>: no Wi-Fi</na> | S: 1*RS232+1*RS485 <na>: 4*IO</na> | | | | |
| IR305-EN00- <wlan na="">-<s na=""></s></wlan> | NA | WLAN: Wi-Fi <na>: no Wi-Fi</na> | S: 1*RS232+1*RS485 <na>: 4*IO</na> | | | | |

Example: IR305-LQ20-WLAN: Five Ethernet ports IR305 series cellular router, support IPSec / PPTP / L2TP / OPEN VPN.

Note: Users are asked to join InHand User Experience Plan at first time login. If user agreed to join, the router will connect to InHand DeviceManager portal. If users want to disable it, please go to Services->User Experience Plan to change the setting.

About Us

InHand Networks is a leading IoT solutions provider founded in 2001, dedicated to driving digital transformation across industries and empowering customers to unlock their full potential and achieve accelerated growth.

We specialize in delivering industrial-grade connectivity solutions for diverse sectors, such as enterprise networks, industrial and building IoT, digital energy, smart commerce, and mobility. Our comprehensive product portfolio and services cater to various applications worldwide, including smart manufacturing, smart grid, intelligent transportation, smart retail, etc. With a global footprint spanning over 60 countries, we serve customers in China, the United States, France, Germany, the United Kingdom, Italy, and beyond.



43671 Trade Center Place, Suite 100, Dulles, VA 20166, USA T: +1 (703) 348-2988 E: info@inhand.com www.inhand.com

InHand Remote Operation and Maintenance Solution

InConnect is a simple "plug & play" service that builds secure remote networks for your machines (IPCs, IP cameras, PLCs, HMIs, RTUs, controllers, etc.). Engineers can use InConnect to realize remote maintenance, program downloads, and log diagnostics. InConnect helps enterprises quickly connect to globally distributed business locations, empowering enterprises in their IT infrastructure and digital transformation initiatives.



InConnect Service

- Centralized management
- · Efficient zero touch deployment
- Simplified network configuration
- Multi-dimensional security



4G Industrial Router

- Multilink Backup & Dual SIM failover
- VPN networking
- Serial Port, I/O
- EMC Level 2
- IP30, -20~70°C, DC 9~36V

About Us

InHand Networks is a leading IoT solutions provider founded in 2001, dedicated to driving digital transformation across industries and empowering customers to unlock their full potential and achieve accelerated growth.

We specialize in delivering industrial-grade connectivity solutions for diverse sectors, such as enterprise networks, industrial and building IoT, digital energy, smart commerce, and mobility. Our comprehensive product portfolio and services cater to various applications worldwide, including smart manufacturing, smart grid, intelligent transportation, smart retail, etc. With a global footprint spanning over 60 countries, we serve customers in China, the United States, France, Germany, the United Kingdom, Italy, and beyond.



43671 Trade Center Place, Suite 100, Dulles, VA 20166, USA T: +1 (703) 348-2988 E: info@inhand.com www.inhand.com